WEST Search History

DATE: Tuesday, January 07, 2003

ATE: Tu	esday, January 07, 2003		27
Set Name side by side	Query	Hit Count Set	Name sult set
side by side $DR = IIS$	SPT,JPAB,EPAB; PLUR=YES; OP=OR	10	T 24
L24	122 not 123		L24
L24 L23	L22 not 111	•	L23
L23 L22	12 and ("chromium free" or "chromate free")		L22
L22 L21	(conductiv\$ or resistance) and 119		L21
L21	119 and "intermediate layer"	_	L20
	114 not L18	297	L19
L19 L18	117 or 111	494	L18
	L16 not l11	174	L17
L17 L16	115 and 12	426	L16
	SPT; PLUR=YES; OP=OR		T 15
DB-0	((428/\$)![CCLS])	132383	L15
DD-1	IGDT IPAR FPAR: PLUR=YES; OP=OR		
L14	12 and salt and ((copper or cobalt or iron or manganese of the or vanadium or magnesium or barium or aluminum or calcium or strontium or zirconium or niobium or yttrium or zirc) same (phosphate or acetate or nitrate or fluoride)) and ((phosphate or partate or fluoride)same (layer or film or coating))	471	L14
L13	12 and ((copper or cobalt or iron or manganese or tin or vanadium or magnesium or barium or aluminum or calcium or strontium or zirconium or niobium or yttrium or zinc) same (phosphate or acetate or nitrate or fluoride)) and ((phosphate or acetate or nitrate or fluoride)same (layer or film or coating))	715	L13
L12	12 and ((copper or cobalt or iron or manganese or tin or vanadium or magnesium or barium or aluminum or calcium or strontium or zirconium or niobium or yttrium or zinc) same (phosphate or acetat or nitrate or fluoride))	/00	L12
L11	18 or 13 or 15 or 16	23	L10
L10	18 not 19	65	L9
L9	L8 not 13	88	L8
L8	12 and ("inorganic layer" or "intermediate layer")	663	L7
L7	12 and (inorganic or "intermediate layer")	8	L6
L6	4298661[uref]	0	20
L5	(3869341 4147566 4264378 4287113 4289826 4370387 4650526 4656097 5037478 5112413 5520959 5578669	13	L5

	5595611)![pn]				
L4	6040054[uref]	1	L4		
L3	11 and L2	237	L3		
L2	(("steel sheet" or "steel substrate") same (zinc or zn or galvan\$)) and ((organic or resin or polymer) same (coating or layer or film))	2094	L2		
DB=USPT,PGPB; PLUR=YES; OP=OR					
L1	((428/626 428/624 428/628 428/615 428/658 428/659 428/681 428/687 428/88 428/141 428/195 428/220 428/336 428/339 428/457 428/469 428/471 428/472 428/472.3 428/472.2 428/472.1 428/699 428/704)!.CCLS. (or/)!.CCLS.)	21237	L1		

END OF SEARCH HISTORY